514 514	Subclass	SUE CLASSIFICATION
09/915 09/915 09/919	Class	SUE CLA

TITLE

SS	ᅙ	•		PATENT NOMB
Subclass	CAT	<i>\$</i>	`	•
Sul	SSIFI			.3,
Class	JE CLA	1-		
	ISSI			

U.	S. l	JTIL	.ITY	<b>Patent</b>	Ap	plicat	lior
----	------	------	------	---------------	----	--------	------

O.I.P.E.

PATENT DATE

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER   GVaria;	
09/915514	F	356	417	287 <b>Z</b>	Evan	

Philippe Peltie Raymond Campagnolo Michel Berger

LA VAVIAS

Polarized light fluorescence imageing device

## BEST AVAILABLE COPY

**ISSUING CLASSIFICATION CROSS REFERENCE(S) ORIGINAL** SUBCLASS (ONE SUBCLASS PER BLOCK) **SUBCLASS CLASS** CLASS INTERNATIONAL CLASSIFICATION

TERMINAL	\$ 12 J	DRAWINGS	1	CLAIN	S CEMOUNS
DISCLAIMER	Sheets Drwg.	Flgs. Drwg.	Print Fig.	Total Claims	
			. 1 3.2		
☐ The term of this patent		λ ,	7	NOTICE OF ALL	OWANCE MAILED
subsequent to (date)		Examiner)	(Dete)	20 A	
has been disclaimed.	/ /	\			***
The term of this patent shall not extend beyond the expiration date		``.	· · ·	100	
of U.S Patent. No.	,			ISS	1333
			. 7	Amount Due	Date Pald
	(Primary E	xaminer)	(Date)	•	
				ISSUE BA	TCH NUMBER
The terminalmonths of this patent have been disclaimed.					
WARNING:	(Legal instrume	nts Examiner)	(Date)	1	STATE OF THE PARTY

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368 Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

FILED WITH: DISK(CRP) FICHE